U.S. Appl. No. 10/582055
International Appl. No. PCT/
30 months
WIPO PUBLICATION INFORMATION:
Publication Date: 73 7 200 5 Publication Language: English German Japanese Chinese Korean
Not Published . Day
APPLICATION PAPEDS IN THE APPLICATION PAPED PAPEDS IN THE APPLICATION PAPEDS IN THE APPLICATION PAPED PAPEDS IN THE APPLICATION PAPED PAPEDS IN THE APPLICATION PAPED PAPED PAPEDS IN THE APPLICATION PAPED PA
International Application (RECORD COPY)  Article 19 Amendments  PCT/IB/306
PCT/IPEA/400 IPED . D. B. Request form PCT/RO/101
OUS OFR ON ORS ON O SE OAU PCT/ISA/210 - Search Report . On O
Annexes to 409
PCT/ISA/237 · Drn D - D
US UFR CN ES RU AT KR U N/A
of paralegal review Priority Document was NOT AVAILABLE at the time of paralegal review
Other:
RECEIPTS FROM THE APPLICANCE
Preliminary Amonday
Description Claims 1
Information Disclosure Statement(s) Filed on
Assignment D
Translation of Article 19 Amendments  — Assignment Document (forwarded to Assignment Branch)  Assignee Statement Under 37 CFR 3.73(b)
not a page for page substitution Assignee PG Publication Notice
Annexes to 409  replaced by Article 34 Amendment  Substitute Specification Filed on:
u entered not entered
Verified Small Status Statement
Application Data Sheet Oath/ Declaration (executed)
Power of Attorney Oath/ Declaration Quasigned Quo citizenship Quites
Change of Address Sequence Listing
NOTES: DIA
35 U.S.C. 371 - Receipt of Request (PTO-1390)
Date Acceptable Oath/ Declaration Received mo. 6 / day 8 / yr. 200 6
Date of Completion of requirements under 35 U.S.C. 271
Date of Completion of DO/EO 903 - Notification of Assert Same as 371 Req. Date; Same as OATH Date:
att of Completion of DO/ EO 905 - Notification of Miles
Date of Completion of DO/EO 909 - Notification of Abandonment
Date of Completion of DO/ EO 916 - Notification of Defective Response
Date of Completion of DO/ EO 922 - Notification to Comply w/ Requirements for Patent  Applications Containing Nucleotide and/or Amino Acid Sequence Disclosures  Date of Completion of DO/ EO 923